

CECRET NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

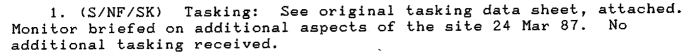
CRV Session Procedures Report (S/NF/SK)

|Control Number : 8704

Date of Session : 25Mar87

|Date of Report : 25Mar87

|Source Identifier: 018



- 2. (S/NF/SK) Session: First for source after a 6-week break (post-surgery convalescent leave). Source seemed much more relaxed than during past sessions—his performance and data were excellent.
- 3. (S/NF/SK) Summary: First part of site: Described as an "energetic, directionally-flowing area" and a "foam environment or bubble" made up of what seems to be very "active, molecules with spikes" (see source sketch, p.5). The appearance is light green, grey and transparent. It is very "airy/foamy" ("spongy airiness") and rapidly moving. It imparts a "peppery, cold heat or cold burn" which remains on the surface of the skin. There is an associated "new cardboard" smell and a "drying out taste". (AOL-"radiation"). EI present at the site was repulsion--"back away from it, don't touch it".

Second part of site (6 kilometers southwest of above area): A structure that is dimensionally complex; aesthetically curved with many (inside) angles. Source feels that this is a single structure but that a related structure exists, (AOL-"cooling towers at a nuclear power plant"). Inside of the structure is voluminous; multi-leveled with many (non-uniform) rooms and compartments (see sketch, p.9). A humming or vibration is present. Near one compartment is a large, hollow area where sensory elements of heat and noise ("but not sound") are present, accompanied by an "updraft" feeling.

CECRET NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000300320001-3

4. (S/NF/SK) Feedback: Source was informed that the next session would be used to gather more data on the structure.

SG1J

CPT, USA

CHORDY NOFORN-SKEET CHANNELS ONLY

Project FY 8704

Interviewer, Menitor Tasking

1. Describe the area (purpose of) located viers
SG1B



ILLEGIB

2. Describe the structure (s) located 6km SW of the above area.

personnel, activities, empress, etc.

3. to be announced

ED. NO P.1. NO A.V. SG1B MISS BAK K: AIRY SMOOTH B: AOR BAK IMPRESSED 0= "FOAM" ABont. B'. " 5150P"

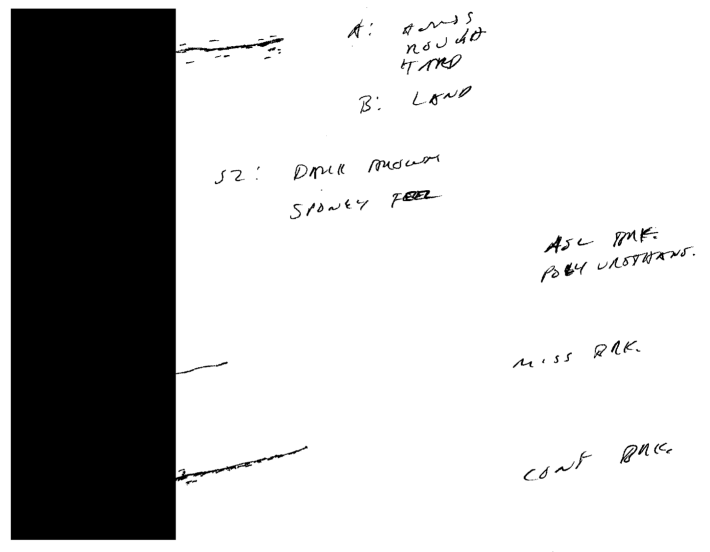
Approved For Release 2000/08/08: CIA-RDP96-00789R000300320001-3

LYN

67. MERDE

25 MAR 87





52' CONTOD" FORLING

ASTBUK-

52: FRICTION

"PRAG"

"NOW" SMOTH

"CKNOBORNS" "

LAGON

LAGON

LINGT

THENSPORENT

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300320001-3

<

AN TOK. VAGOS VISUAL OF RIBBON COATTAL ON A MOTHL MOTAL SUNFACO VISIBLE THROUGH COATING - LIKE RUBBON - COVONOD ALUMINON WINE (WIND FM LLOTHSLINOS)

1 NOL ALS

54

4054

AI D 52

CENSEN THOUSENDAT

11 FORMY FOOT

AINY FOOL

"CARBBOAND" SNEEL

DMING OUT TASTS

FOUR OF SUNBURN. "POPPOR" FOOL ON SKIN,

CUNUSD

WIDS

FLOWING FOOLING

RAPIATION.

An soul.

AS PHOLKER MOVINE SAME DINVETA Approved For Release 2000/08/08 : CIA-RDP96-00789R000300320001-3 SURABUNDING MS.

52 D A7

51

T

FOAM ENVI NO AMONT.

"3000000

ROPULSION. "DACK ANDTH FROM IT TOUCH IT"

17

AIBNK

Momony BOXAN OF TURUSTING "DONOH NAY" FROM

ANOTHER SOSSION

SIMILAN FOOT, BUT

complotely BIFFORENT ASPORTS, (co cons, Foots,

Tompongornos, ove.)

NOUND SHINEY

4200N

HAND

BURN STING

51000

COLP BUNN

moloculon word!

FRANTIC

MOTION

SPIKOS

MICROSCOPIC

ASL (ALLOSONICA) SUSST GUM

SKETCH

RDP96-00789R000300320001-3 Approved For Release

0846 BNOKK

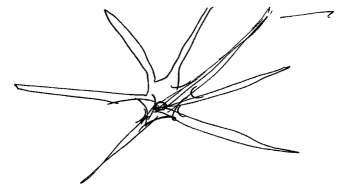


SKOTCH OF VAGOO VISURE OF

MICROSCOPIC WOOD "THINK"

MICROSCOPIC WOOD "THINK"

MOTIO



MOTION OUT TO
MOTION OUT TO
MACK IN - POUSIONING
THEN COING BACK
TO SUNFACO OF
CONTINUE CONT
DOTINITO FOOL OF
SUMMINOUS FOOL
OF CH "SPIKE".

ALMOST EXPLOSINGLIKE MOTON ON
THE PAUT OF
EACH SPIKE AS
IT PAUTON OUT
IT PAUTON OUT
THOW BACK.

MOTION OF SIKESS WONE NOT IN MISSON, UNISON, BUT FAST.

SOMINGLY FLOWING (BINDETIONAL) AND WHICH IS

MADO OF DE VONT ACTIVO "MOLIFICULOS" (AT FORM

MICROSCOPIC LOVER), FORM TO MOVING + VONT AIRY.

LIGHT GAVON + RAPIDLY MOVING + VONT AIRY.

17 SPONGY HORT WHICH NOMBINS ON THE SUNFACE OF THE

SKIN.

6 KM SEU SMITH SHOULD BE VISIBIS.

6 KM SW

K: RISNY

CONDA

HAMP

B: STRUCTURO.

S2: MODULE FOOL
SCHAPING
CSNVING

SONSUAL FLORING WINDRITON BY THE CUMUS OF IT. BOAUTIFUL ENDEVO.

56

HOR DUKE TOWN PLANT.



SK:

INTIDE STUCKTURE

4

52. BURCH SHINGY SOLID "TAP" SOUND.

LIKE PAPPING

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300320001-3

SZ: TOIN
LONG
ANGLES

LOTS OF MULLOS + OVER WHENKING # OF THOM!

54/2 ANGIOS SOOM TO ALL BO ALMOST SQUAME TO EACH OTHER ONLY WITH ENOUGH OFFSOT TO FIT INSIDE A CIRCUM ANGA.

STOPS IN A CIRCULAR STOPS IN A CIRCULAR TO STAINCASE AND SQUAND TO FLOOR, BUT THE SPINAL)
ANGLOD TO FIT THE SPINAL)

SZ O AI OT TI AUL MI.

BLACK BROWN LIGHT GURDN WHITO TAN (BLOND WOOD) RED BLACK

Approved For Release 2000/08/08: CIA-RDP99 50789R000300320001-3

SE CONF MM WITH CUNTAINOD WALL.

COMPANTMONT.

MON-INIFORM
HANGLULARE SIZES

LT. GREW

52

JW SK!

BACK OFF + ZOOM IN

52'. HUMMING VIBRATION

54/2 SMALL COMPANTMONTON AMEN HILLE ON SIDO OF STRUCTURE - INFROSSION OF A HOLLOW MAND INSIDO FROM IT.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300320001-3

SZ

D A1

57

- 1 Aur Ms.

MALLOW -

HORT

NOT SOUND NOISS-

INSIDO ITSULUM ANOA

HOAT

DION

"UPPARFT" FOOLING.

MUTBULLE TASTO

INTONIM SUMMANY: SECOND PARE OF SITO II

A CUNUOD STRUCTURE W/ FRACTULARLY SITOS

COMPANTMONTS. ONO COMPANET MONT SOONS OF

MONO IMPONTANCE THAN THE MOST. - IT IS NOTAL

MONO IMPONTANCE THAN THE MOST. - IT IS NOTAL

OF LANGO HORTOD OFON ANDA.

RUT THON LOT , MASSIATO , MPROSSION THAT A

RUT THON LOT , MASSIATO , MPROSSION THAT A

RUTTUR STRUCTURE OKITI - AOL S OF COULING

TOWARD NULL POWER PLANT.

563510N 0943 10NS.